EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	77	((spherical near4 aberration) same (test\$4 (test near4 (record\$4 reproduc\$4)))) and ("369"/\$ "359"/\$)	US-PGPUB; USPAT	OR .	OFF	2007/07/02 16:12
L2	380	(spherical near4 aberration) same ((correct\$4 compensat\$4) and (beta jitter modulat\$4))	US-PGPUB; USPAT	OR	OFF	2007/07/02 16:12
L3	746	(spherical near4 aberration) same ((correct\$4 compensat\$4) and (beta jitter modulat\$4 asymmetr\$4 eccentric\$4))	US-PGPUB; USPAT	OR	OFF	2007/07/02 16:12
L4	111	((spherical near4 aberration) same ((correct\$4 compensat\$4) and (beta jitter modulat\$4 asymmetr\$4 eccentric\$4))) and (test\$4 (test near4 (record\$4 reproduc\$4)))	US-PGPUB; USPAT	OR	OFF	2007/07/02 16:09
L5	53	((spherical near4 aberration) same ((correct\$4 compensat\$4) and (beta jitter modulat\$4 asymmetr\$4 eccentric\$4))) and (test\$4 (test near4 (record\$4 reproduc\$4))) and ("369"/\$ "359"/\$)	US-PGPUB; USPAT	OR	OFF	2007/07/02 16:09
L6	40	((spherical near4 aberration) same ((beta jitter) with (minimum maximum limit boundar\$4))) and ("369"/\$ "359"/\$)	US-PGPUB; USPAT	OR	ON	2007/07/02 16:09
L7	1	((spherical near4 aberration) same ((beta and jitter) with (minimum maximum limit boundar\$4))) and ("369"/\$ "359"/\$)	US-PGPUB; USPAT	OR	ON	2007/07/02 16:10
L8		((spherical near4 aberration) same ((beta with maximum) and (jitter with minimum))) and ("369"/\$ "359"/\$)	US-PGPUB; USPAT	OR	ON	2007/07/02 16:10
L9	10	((spherical near4 aberration) same ((beta jitter) with (minimum maximum limit boundar\$4))) and (test\$4 (test near4 (record\$4 reproduc\$4))) and ("369"/\$ "359"/\$)	US-PGPUB; USPAT	OR	ON	2007/07/02 16:10
L10	1	((spherical near4 aberration) same (beta with maximum)) and (test\$4 (test near4 (record\$4 reproduc\$4))) and ("369"/\$ "359"/\$)	US-PGPUB; USPAT	OR	ON	2007/07/02 16:10
L11	. 5	((spherical near4 aberration) same (beta with maximum)) and ("369"/\$ "359"/\$)	US-PGPUB; USPAT	OR	ON	2007/07/02 16:10

EAST Search History

,						
L12	77	((spherical near4 aberration) same (test\$4 (test near4 (record\$4 reproduc\$4)))) and ("369"/\$ "359"/\$)	US-PGPUB; USPAT	OR	OFF	2007/07/02 16:10
L13	5	((spherical near4 aberration) same (chang\$4 with (test\$4 (test near4 (record\$4 reproduc\$4))))) and ("369"/\$ "359"/\$)	US-PGPUB; USPAT	OR	OFF	2007/07/02 16:10
L14	21	((spherical near4 aberration) same ((beta jitter modulat\$4 asymmetr\$4) with maximum)) and ("369"/\$ "359"/\$)	US-PGPUB; USPAT	OR	ON	2007/07/02 16:10
L15	66	(spherical near4 aberration) same ((correct\$4 compensat\$4) and (beta jitter modulat\$4))	USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/07/02 16:12
L16	15	(spherical near4 aberration) same ((correct\$4 compensat\$4) and (beta jitter modulat\$4))	DERWENT	OR	OFF	2007/07/02 16:12
L17	153	(spherical near4 aberration) same ((correct\$4 compensat\$4) and (beta jitter modulat\$4 asymmetr\$4 eccentric\$4))	USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/07/02 16:12
L18	24	(spherical near4 aberration) same ((correct\$4 compensat\$4) and (beta jitter modulat\$4 asymmetr\$4 eccentric\$4))	DERWENT	OR '	OFF	2007/07/02 16:12
L19	117	((spherical near4 aberration) same (test\$4 (test near4 (record\$4 reproduc\$4))))	USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/07/02 16:13
L20	24	((spherical near4 aberration) same (test\$4 (test near4 (record\$4 reproduc\$4))))	DERWENT	OR	ON	2007/07/02 16:13

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L21	11	((pit near4 level) near10 correct\$4). clm.	US-PGPUB; USPAT	OR	ON	2007/07/02 16:13
L22	309	(((light heat intensity) near4 level) near10 correct\$4).clm.	US-PGPUB; USPAT	OR	ON	2007/07/02 16:13
L23	6	((((light heat intensity) near4 level) near10 correct\$4) near10 (pit mark groove)).clm.	US-PGPUB; USPAT	OR	ON	2007/07/02 16:13